

ABSTRACT OF THE DISCLOSURE

The present invention has an introducing tube capable of being inserted into a living body cavity, a manipulating wire movably inserted into this

5 introducing tube, at least two or more clips, and a ligating wire causing the clip and the manipulating wire to be engaged with each other wherein, when the clip is ligated, a tensile stress of the manipulating wire is always applied only to the clip located at the

10 most distal end.

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